ABSTRACT OF THE DISCLOSURE

The invention involves a hands-free device and method of use with a mobile phone and a vehicle seat headrest support structure. The hands-free device includes a speaker and a microphone for use in combination with a connecting structure that couples the device to the connecting structure and simultaneously allows the connecting structure to engage the vehicle headrest support structure to secure the speaker and the microphone of the device adjacent the head of an occupant of the seat to thereby allow the seat occupant to hear information communicated via the mobile phone and the speaker of the device while the occupant may simultaneously communicate via the microphone of the device.